

Decision Support Systems 31 (2001) 443-444

Decision Support Systems

www.elsevier.com/locate/dsw

Author index to volume 31

Ba, S., Establishing online trust through a community responsibility system	31 (2001)	323
Bloodgood, J.M. and Wm.D. Salisbury, Understanding the influence of organizational change strategies on information		
technology and knowledge management strategies	31 (2001)	55
Buchwalter, J., see Rubenstein-Montano, B.	31 (2001)	5
Bui, T.X. and S.R. Sankaran, Design considerations for a virtual information center for humanitarian assistance/disaster		
relief using workflow modeling	31 (2001)	165
Courtney, J.F., Decision making and knowledge management in inquiring organizations: toward a new decision-making		
paradigm for DSS	31 (2001)	17
Fernandes, A.D., Risking "trust" in a public key infrastructure: old techniques of managing risk applied to new		
technology	31 (2001)	303
Gould, E., see Hasan, H.	31 (2001)	71
Gray, P.H., A problem-solving perspective on knowledge management practices	31 (2001)	87
Hasan, H. and E. Gould, Support for the sense-making activity of managers	31 (2001)	71
Holsapple, C.W. and K.D. Joshi, Organizational knowledge resources	31 (2001)	39
Intrapairot, A., see Quaddus, M.	31 (2001)	223
Jajodia, S., see Liu, P.	31 (2001)	
Joshi, K.D., see Holsapple, C.W.	31 (2001)	39
Kim, H.D., An XML-based modeling language for the open interchange of decision models	31 (2001)	429
Klang, M., Who do you trust? Beyond encryption, secure e-business	31 (2001)	293
Kuechler, D., see Kuechler Jr., W.	31 (2001)	363
Kuechler Jr., W., V.K. Vaishnavi and D. Kuechler, Supporting optimization of business-to-business e-commerce		
relationships	31 (2001)	363
Larsen, M.H., see Pedersen, M.K.	31 (2001)	139
Liebowitz, J., see Rubenstein-Montano, B.	31 (2001)	5
Liu, P., P. Ning and S. Jajodia, Avoiding loss of fairness owing to failures in fair data exchange systems	31 (2001)	337
McCaw, D., see Rubenstein-Montano, B.	31 (2001)	5
McGrath, G.M. and E. More, The Greta system: organizational politics introduced to the garbage can	31 (2001)	181
Meng, CL. and R. Pakath, The Iterated Prisoner's Dilemma: early experiences with Learning Classifier System-based		
simple agents	31 (2001)	379
More, E., see McGrath, G.M.	31 (2001)	181
Newman, B., see Rubenstein-Montano, B.	31 (2001)	5
Ning, P., see Liu, P.	31 (2001)	
Nolan, J.R., see Zeleznikow, J.	31 (2001)	263
Pakath, R., see Meng, CL.	31 (2001)	379
Parameswaran, M., J. Stallaert and A.B. Whinston, A market-based allocation mechanism for the DiffServ framework	31 (2001)	351
Park, S.C., S. Piramuthu and M.J. Shaw, Dynamic rule refinement in knowledge-based data mining systems	31 (2001)	205
Pedersen, M.K. and M.H. Larsen, Distributed knowledge management based on product state models — the case of		
decision support in health care administration	31 (2001)	139
Peters, J.M., see Spangler, W.E.	31 (2001)	103
Piramuthu, S., see Park, S.C.	31 (2001)	205
Pomerol, JC., Scenario development and practical decision making under uncertainty	31 (2001)	197
Quaddus, M. and A. Intrapairot, Management policies and the diffusion of data warehouse: a case study using system		
dynamics-based decision support system	31 (2001)	223

Ramesh, B., see Tiwana, A.	31 (2001) 241
Rebeck, K., see Rubenstein-Montano, B.	31 (2001) 5
Rubenstein-Montano, B., J. Liebowitz, J. Buchwalter, D. McCaw, B. Newman, K. Rebeck and The Knowledge Manage-	
ment Methodology Team, A systems thinking framework for knowledge management	31 (2001) 5
Salisbury, Wm.D., see Bloodgood, J.M.	31 (2001) 55
Sankaran, S.R., see Bui, T.X.	31 (2001) 165
Shaw, M.J., C. Subramaniam, G.W. Tan and M.E. Welge, Knowledge management and data mining for marketing	31 (2001) 127
Shaw, M.J., see Park, S.C.	31 (2001) 205
Spangler, W.E. and J.M. Peters, A model of distributed knowledge and action in complex systems	31 (2001) 103
Stallaert, J., see Parameswaran, M.	31 (2001) 351
Subramaniam, C., see Shaw, M.J.	31 (2001) 127
Tan, G.W., see Shaw, M.J.	31 (2001) 127
The Knowledge Management Methodology Team,, see Rubenstein-Montano, B.	31 (2001) 5
Tiwana, A. and B. Ramesh, A design knowledge management system to support collaborative information product	
evolution	31 (2001) 241
Vaishnavi, V.K., see Kuechler Jr., W.	31 (2001) 363
Welge, M.E., see Shaw, M.J.	31 (2001) 127
Whinston, A.B., see Parameswaran, M.	31 (2001) 351
Wong, M.L., A flexible knowledge discovery system using genetic programming and logic grammars	31 (2001) 405
Zeleznikow, J. and J.R. Nolan, Using soft computing to build real world intelligent decision support systems in uncertain	
domains	31 (2001) 263



Decision Support Systems 31 (2001) 445-446

Decision Support Systems

www.elsevier.com/locate/dsw

Subject index to volume 31

Activity theory	71	Game theory	323
Adaptive systems	379	Garbage cans	181
Artificial agents	379	Genetic programming	405
Banking	223	Health care	139
Case study	223	Information	71
Certification authority	303	Information product development	241
Certification practice statement	303	Inquiring organizations	17
Community responsibility system	323	Inquiring systems	17
Complex systems	103	Internet resource allocation	351
Crisis management	165	Inter-organizational systems	363
Cryptography	303	Iterated Prisoner's Dilemma	379
Cultural-historical	71		
Customer relationship management	127	Vacadadaa	20
•		Knowledge	39 71
Data mining	127	Knowledge	103
Data mining	205	Knowledge-based systems	
Data warehouse	223	Knowledge discovery	263
Decision-making	71 .	Knowledge discovery in databases	405
Decision making	87	Knowledge integration	241
Decision-making scenarios	197	Knowledge management	5
Decision model	429	Knowledge management	17
Decision models	181	Knowledge management	39
Decision support	103	Knowledge management	55
Decision support systems	17	Knowledge management	87
Decision support systems Decision support systems	139	Knowledge management	103
Delphi study	39	Knowledge management	127
Differentiated service	351	Knowledge management system	241
	303	Knowledge refinement	205
Digital certificate	303	Knowledge resources	39
Digital signature	139		
Distributed knowledge management	139	Law	293
		Learning Classifier Systems	379
E-business	363	Logic grammars	405
E-commerce	363		
Electronic commerce	293	Marketing decision support	127
Electronic commerce	337	Modeling language	429
Evaluation of decision support systems	263	Modeling language	42)
Fair exchange	337	Neural networks	263
Fairness	337		
Framework	5	Online community	323
Fuzzy Petri nets	405	Online transactions	323
Fuzzy reasoning	263	Open interchange	429

Elsevier Science B.V.

Subject index to volume 31

PKI	303	System dynamics	223
Power and politics	181	Systems thinking	5
Problem solving	87		
Product state model	139	Tacit knowledge	55
Public key	303	Taxonomy	39
Publishing industry	241	Trust	293
	Trust	Trust	323
Quality of service	351	Trusted third party	303
Recoverability	337		105
Reputation	293	Uncertainty	197
Risk management	303		
Robustness	197	Wicked decisions	17
		Workflow	363
Simulation	181	Workflow modelingl	165
Soft computing	263		
Strategic change	55	XML	429

